## 1997 Sheet & Rill Erosion Rate in Relation to Soil Loss Tolerance Factor\* (T) on Cropland, Conservation Reserve Program Land\*, and Pastureland Oregon by 6 Digit Hydrologic Unit Code (HUC\*) Area

National Resources Inventory Results Estimated for Non-Federal Lands Only

6 Digit Hydrologic Unit Code & Name	T <= 1 Estimates	T <= 1 Error	T > 1 Estimates	T > 1 Error	Total Estimates	Total Error	Percent of State Acres
	ACRES						above T
170900 - Willamette	1,305,000	57,500	123,600	22,000	1,428,600	62,800	13%
170701 - Middle Columbia	889,000	62,000	514,200	51,700	1,403,200	64,200	54%
171200 - Oregon Closed Basins, also known as Malheur Basin	511,900	69,100	0	0	511,900	69,100	0%
171003 - Southern Oregon Coastal	447,000	40,900	24,300	10,500	471,300	44,200	3%
170703 - Deschutes River Basin	388,600	33,300	71,200	15,000	459,800	36,000	7%
170501 - Middle Snake-Boise	379,100	38,300	22,200	7,400	401,300	39,600	2%
170702 - John Day River Basin	338,700	26,000	161,000	15,500	499,700	29,500	17%
170601 - Lower Snake	291,100	26,200	31,300	10,100	322,400	28,500	3%
180102 - Klamath River Basin	246,900	42,100	7,200	7,200	254,100	44,800	1%
170502 - Middle Snake-Powder	178,400	17,400	800	800	179,200	17,500	0%
180200 - Upper Sacramento	100,700	14,600	0	0	100,700	14,600	0%
171002 - Northern Oregon Coastal	98,800	17,900	0	0	98,800	17,900	0%
170800 - Lower Columbia	65,000	10,500	4,200	2,500	69,200	10,700	0%
180101 - Northern California Coastal	0	0	0	0	0	0	0%
HUCs not sho	own due to lov	w statistical	reliability				
160402 - Black Rock Desert	-	-	-	-	-	-	-
Oregon Totals	5,245,000	140,800	960,000	60,300	6,205,000	146,500	100%

<sup>\*</sup> See Details Page

NOTE: Data may not add to totals because of rounding. The error referred to in the table is the standard error of the estimate. You can obtain the margin of error at the 95% confidence limit by multiplying the error by 1.96.

Standard errors greater than 50% of the estimate indicate a low level of statistical reliability.